CAS/STN

6/4/08 10/796,427

FILE 'PCI' ENTERED AT 16:50:23 ON 04 JUN 2008 E JP09232898/PN

> E JP09232898/PN.D E JP9232898/PN.D

FILE 'HCAPLUS' ENTERED AT 16:50:52 ON 04 JUN 2008

E JP 9232898/RE

E JP 09232898/RE

chemical Abstracts

```
5 SEA ABB=ON PLU=ON (US6963138 OR US5886414 OR US6451681 OR
             US6544880 OR US6383916)/PN
              SEL PLU=ON L1 1- PN :
                                        7 TERMS
1.2
   FILE 'PCI' ENTERED AT 08:18:40 ON 04 JUN 2008 (Patent Citation Index)
          51 SEA ABB=ON PLU=ON L2/PN.D
L3 :
              SEL PLU=ON L3 1- PRN : 54 TERMS
L4
   FILE 'WPIX, JAPIO, HCAPLUS, KOREAPAT' ENTERED AT 08:19:51 ON 04 JUN 2008
        137 SEA ABB=ON PLU=ON L4
L5
L6
          120 SEA ABB=ON PLU=ON L5 AND US/PC
              SEL PLU=ON L6 1- PRN : 160 TERMS
L7 .
          269 SEA ABB=ON PLU=ON L7
L8
           O SEA ABB=ON PLU=ON L5 NOT L8
L9
         . 19 SEA ABB=ON PLU=ON L5 AND KR/PC
L10
               SEL PLU=ON L10 1- PRN : 18 TERMS
L11
    FILE 'STNGUIDE' ENTERED AT 08:27:05 ON 04 JUN 2008
    FILE 'HCAPLUS, KOREAPAT, INSPEC, COMPENDEX, METADEX, DISSABS' ENTERED AT
    08:28:19 ON 04 JUN 2008
    FILE 'HCAPLUS, KOREAPAT, INSPEC, COMPENDEX, METADEX, DISSABS, NTIS'
    ENTERED AT 08:28:26 ON 04 JUN 2008
          3601 SEA ABB=ON PLU=ON (WIREBOND#### OR BONDWIR##### OR WIR##(A)
BOND##### OR PAD OR BONDPAD OR (BOND#### OR PAD) (A) CONTACT) (6A) (WIRE OR LINE OR TRACE
OR LEAD OR RIBBON OR CONDUCTOR) (3A) (AU OR GOLD OR PRECIOUS OR NOBLE OR METAL#####)
          229 SEA ABB=ON PLU=ON (IMMEDIATE## OR DIRECT##) AND L12
L13
           88 SEA ABB=ON PLU=ON L12 AND (CAP OR CAPP####)
L14
           659 SEA ABB=ON PLU=ON L12 AND (BARRIER OR ADHE######)
L15
     FILE 'STNGUIDE' ENTERED AT 08:29:57 ON 04 JUN 2008
     FILE 'REGISTRY' ENTERED AT 08:32:00 ON 04 JUN 2008
L16
             1 SEA ABB=ON PLU=ON GOLD/CN
        14162 SEA ABB=ON PLU=ON GOLD ALLOY
L17
         9268 SEA ABB=ON PLU=ON AU>50/MAC
L18
          146 SEA ABB=ON PLU=ON TI.W/MF
L19
         3911 SEA ABB=ON PLU=ON TITANIUM ALLOY AND W/ELS
L20
         4611 SEA ABB=ON PLU=ON TUNGSTEN ALLOY AND TI/ELS
L21
            1 SEA ABB=ON PLU=ON TITANIUM/CN
L22
             1 SEA ABB=ON PLU=ON ALUMINUM/CN
L23
       129819 SEA ABB=ON PLU=ON ALUMINUM ALLOY
L24
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FILE 'STMGUIDE' ENTERED AT 08:32:06 ON 04 JUN 2008
FILE 'HCAPLUS' ENTERED AT 08:38:02 ON 04 JUN 2008

87364 SEA ABB=ON PLU=ON AL>50/MAC

L25

CAS/STN FILE 'WPIX' ENTERED AT 08:18:36 ON 04 JUN 2008

L26 1081 SEA ABB=ON PLU=ON L12 AND (L16 OR L17 OR L18 OR AU OR GOLD)
L27 149 SEA ABB=ON PLU=ON L12 AND (L19 OR L20 OR L21 OR L22 OR TI OR
TIW OR WTI OR TITANIUM)
L28 507 SEA ABB=ON PLU=ON L12 AND (L23 OR L24 OR L25 OR AL OR

ALUMINIUM OR ALUMINUM)

FILE 'STNGUIDE' ENTERED AT 08:38:59 ON 04 JUN 2008

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FILE 'HCAPLUS' ENTERED AT 08:39:56 ON 04 JUN 2008
            0 SEA ABB=ON PLU=ON US20050017361
             E US20050017361/PN
            1 SEA ABB=ON PLU=ON US20050017361/PN
L30
              SEL PLU=ON L30 1- IC IPC NCL ECLA FTERM : 16 TERMS
L31
    FILE 'STNGUIDE' ENTERED AT 08:40:24 ON 04 JUN 2008
    FILE 'HCAPLUS' ENTERED AT 08:40:52 ON 04 JUN 2008
     44850 SEA ABB=ON PLU=ON L31
L32
L33
          399 SEA ABB=ON PLU=ON L12 AND L32
T<sub>2</sub>3.4
          173 SEA ABB=ON PLU=ON L33 NOT US/PC
         109 SEA ABB=ON PLU=ON L34 AND 1990-2003/PY,PRY
L35
L36
           23 SEA ABB=ON PLU=ON L34 AND 1970-1989/PY, PRY
L37
          124 SEA ABB=ON PLU=ON L35 OR L36
          226 SEA ABB=ON PLU=ON L33 NOT L34
L38
          173 SEA ABB=ON PLU=ON L38 AND 1985-2003/PY, PRY
L39
L40
          297 SEA ABB=ON PLU=ON L37 OR L39
    ETLE 'STUGUIDE' ENTERED AT 08:42:41 ON 04 JUN 2008
   FILE 'HCAPLUS' ENTERED AT 08:43:21 ON 04 JUN 2008
           69 SEA ABB=ON PLU=ON L26 AND L27 AND L28
L41
            27 SEA ABB=ON PLU=ON L41 AND L40
L42
               D BIB AB IT 1-27
    FILE 'STNGUIDE' ENTERED AT 08:43:54 ON 04 JUN 2008
     FILE 'HCAPLUS' ENTERED AT 08:46:16 ON 04 JUN 2008
           270 SEA ABB=ON PLU=ON L40 NOT L42
L43
          117 SEA ABB=ON PLU=ON L43 NOT US/PC
L44
           27 SEA ABB=ON PLU=ON L13 AND (L14 OR L15)
L45
           15 SEA ABB=ON PLU=ON L14 AND L15
L46
          200 SEA ABB=ON PLU=ON L12 AND JOIN#####
L47
           59 SEA ABB=ON PLU=ON L47 AND (L13 OR L14 OR L15)
L48
          340 SEA ABB=ON PLU=ON (L44 OR L45 OR L46 OR L47 OR L48)
L49
          333 SEA ABB=ON PLU=ON L49 NOT L42
L50
L51
          279 SEA ABB=ON PLU=ON L50 NOT US/PC
          220 SEA ABB=ON PLU=ON L51 AND 1980-2003/PY, PRY
1.52
           12 SEA ABB=ON PLU=ON L51 AND 1970-1979/PY, PRY
L53
L54
          229 SEA ABB=ON PLU=ON L52 OR L53
          194 SEA ABB=ON PLU=ON L54 AND ?WIRE?
L55
          197 SEA ABB=ON PLU=ON L54 AND ?BOND?
L56
     FILE 'STNGUIDE' ENTERED AT 08:48:21 ON 04 JUN 2008
     FILE 'HCAPLUS' ENTERED AT 08:49:42 ON 04 JUN 2008
           68 SEA ABB=ON PLU=ON L54 AND (COMPRESS##### OR PRESSURE OR
              TENSION OR TENSILE OR STRAIN##### OR STRESS###### OR FAIL#####
              OR MECH OR MECHANICAL###)
            39 SEA ABB=ON PLU=ON L54 AND (DAMAG#### OR PROTECT##### OR
T.58
               SHIELD##### OR PREVENT#####)
L59
            O SEA ABB=ON PLU=ON L54 AND ILD
            0 SEA ABB=ON PLU=ON L54 AND IMD
T-60
            1 SEA ABB=ON PLU=ON L54 AND INTER
L61
L62
           15 SEA ABB=ON PLU=ON L54 AND INTERMETAL?
            4 SEA ABB=ON PLU=ON L54 AND INTERPOS?
L63
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6 SEA ABB=ON PLU=ON L54 AND INTERL?
L64
            0 SEA ABB=ON PLU=ON L54 AND SEED######
L65
L66
            2 SEA ABB=ON PLU=ON L54 AND NUCLE#####
            0 SEA ABB=ON PLU=ON L54 AND ISLAND
L67
            0 SEA ABB=ON PLU=ON L54 AND DOT
1,68
L69
          89 SEA ABB=ON PLU=ON L54 AND (WIRE? OR BONDWIR? OR WIREBOND?)/TI
L70
            8 SEA ABB=ON PLU=ON L54 AND ?PASSIVAT?
L71
            0 SEA ABB=ON PLU=ON L54 AND POSTPASSIVAT?
            0 SEA ABB=ON PLU=ON L54 AND POST PASSIVAT?
L72
L73
           42 SEA ABB=ON PLU=ON L54 AND INTERCONNECT?
L74
           32 SEA ABB=ON PLU=ON L54 AND (CU OR COPPER) (7A) (AU OR GOLD OR
               AL OR ALUMIN###### OR TI OR TIW OR WTI OR TITANIUM)
L75
          166 SEA ABB=ON PLU=ON (L57 OR L58 OR L59 OR L60 OR L61 OR L62 OR
               L63 OR L64 OR L65 OR L66 OR L67 OR L68 OR L69 OR L70 OR L71 OR
               L72 OR L73 OR L74)
          139 SEA ABB=ON PLU=ON L75 AND L55 AND L56
T.76
L77
           32 SEA ABB=ON PLU=ON L76 AND (AU OR GOLD) (6A) (AU OR GOLD)
           49 SEA ABB=ON PLU=ON L76 AND (AU OR GOLD)/TI
L78
T.79
          114 SEA ABB=ON PLU=ON L76 AND (AU OR GOLD)
L80
           37 SEA ABB=ON PLU=ON L76 AND (AU OR GOLD) (6A) (AL OR CAP OR
              CAPP##### OR ALUMIN####### OR TI OR TIW OR TITANIUM)
L81
            7 SEA ABB=ON PLU=ON L76 AND (AU OR GOLD) (6A) (BARRIER OR
              ADHE######)
            2 SEA ABB=ON PLU=ON L76 AND (AL OR CAP OR CAPP##### OR
L82
               ALUMIN#######) (9A) (TI OR TIW OR TITANIUM)
     FILE 'STNGUIDE' ENTERED AT 08:55:45 ON 04 JUN 2008
     FILE 'HCAPLUS' ENTERED AT 08:56:38 ON 04 JUN 2008
            88 SEA ABB=ON PLU=ON (L61 OR L62 OR L63 OR L64 OR L65 OR L66 OR
L83
               L67 OR L68) OR L70 OR (L77 OR L78) OR (L80 OR L81 OR L82)
     FILE 'STNGUIDE' ENTERED AT 08:56:39 ON 04 JUN 2008
     FILE 'HCAPLUS' ENTERED AT 08:57:36 ON 04 JUN 2008
           42 SEA ABB=ON PLU=ON L83 AND (MECH OR MECHANIC###### OR
L84
               COMPRESS###### OR STRESS#### OR STRAIN##### OR TEST###### OR DUT)
     FILE 'STNGUIDE' ENTERED AT 08:58:08 ON 04 JUN 2008
     FILE 'HCAPLUS' ENTERED AT 09:00:46 ON 04 JUN 2008
            46 SEA ABB=ON PLU=ON (L83 NOT L84) AND L12
L85
1.86
             7 SEA ABB=ON PLU=ON (L83 NOT L84) AND L13
L87
            0 SEA ABB=ON PLU=ON (L83 NOT L84) AND L14
L88
            14 SEA ABB=ON PLU=ON (L83 NOT L84) AND L15
L89
            16 SEA ABB=ON PLU=ON (L86 OR L87 OR L88)
               D BIB AB IT TOT
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FILE 'STNGUIDE' ENTERED AT 09:01:57 ON 04 JUN 2008

FILE 'HCAPLUS, COMPENDEX, INSPEC, DISSABS, NTIS, METADEX, KOREAPAT' ENTERED AT 09:37:19 ON 04 JUN 2008

473 SEA ABB=ON PLU=ON (AU OR GOLD)(2W)(?BOND? OR JOIN?)(2W)(AU OR GOLD)

L90

FILE 'HCAPLUS, COMPENDEX, INSPEC, DISSABS, NTIS, METADEX, KOREAPAT' ENTERED AT 09:38:06 ON 04 JUN 2008

79 SEA ABB=ON PLU=ON (AU OR GOLD)(2W)(DIRECT## OR IMMEDIATE##)(2
W)(AU OR GOLD)

FILE 'STNGUIDE' ENTERED AT 09:38:12 ON 04 JUN 2008

L91

L92

L102

L103

L104

L105

L109

FILE 'HCAPLUS, COMPENDEX, INSPEC, DISSABS, NTIS, METADEX, KOREAPAT' ENTERED AT 09:39:25 ON 04 JUN 2008

16 SEA ABB=ON PLU=ON (IMMEDIATE## OR DIRECT##) (4A) (JOIN##### OR
BOND#### OR ATTACH####) (4A) (AU OR GOLD) (4W) (AU OR GOLD)

FILE 'STNGUIDE' ENTERED AT 09:39:34 ON 04 JUN 2008

FILE 'HCAPLUS, COMPENDEX, INSPEC, DISSABS, NTIS, METADEX, KOREAPAT' ENTERED AT 09:40:02 ON 04 JUN 2008

L93 2304 SEA ABB=ON PLU=ON (IMMEDIATE## OR DIRECT## OR JOIN##### OR BOND#### OR ATTACH####) (4A) (AU OR GOLD) (4W) (AU OR GOLD)

FILE 'STNGUIDE' ENTERED AT 09:40:11 ON 04 JUN 2008

FILE 'HCAPLUS, COMPENDEX, INSPEC, DISSABS, NTIS, METADEX, KOREAPAT' ENTERED AT 09:41:35 ON 04 JUN 2008

L94 379 SEA ABB=ON PLU=ON (L90 OR L91 OR L92 OR L93) AND (WIREBOND### ## OR BONDWIRE##### OR WIRE### CA) (BOND#### OR PAD OR CONTACT)
OR BONDPAD#### OR PADBOND#### OR PAD (3A) ?BOND?)
L95 77 SEA ABB=ON PLU=ON L94 AND AU/TI

77 SEA ABB=ON PLU=ON L94 AND AU/TI 158 SEA ABB=ON PLU=ON L94 AND GOLD/TI

L96 158 SEA ABB=ON PLU=ON L94 AND GOLD/TI L97 161 SEA ABB=ON PLU=ON L94 AND GOLD/AB 198 191 SEA ABB=ON PLU=ON L94 AND AU/AB

L99 347 SEA ABB=ON PLU=ON (L95 OR L96 OR L97 OR L98)

L100 140 SEA ABB=ON PLU=ON L99 AND (GOLD(5W) GOLD)
L101 180 SEA ABB=ON PLU=ON L99 AND (AU(5W) AU)

63 SEA ABB=ON PLU=ON L99 AND (GOLD(5A) AU)
302 SEA ABB=ON PLU=ON (L100 OR L101 OR L102)

6 SEA ABB=ON PLU=ON L103 AND (SEED##### OR NUCLE###### OR ISLAND)

214 SEA ABB=ON PLU=ON L103 AND (AU OR GOLD)(2A)(WIRE OR BONDWIRE)
128 SEA ABB=ON PLU=ON L103 AND (AU OR GOLD)(2A)(LAYER OR PAD OR CONTACT)

L106 128 SEA ABB=ON PLU=ON L103 AND (AU OR GOLD) (2A) (LAYER OR PAD OR CON L107 70 SEA ABB=ON PLU=ON L103 AND (AU OR GOLD) (2A) (FILM OR COAT##### OR MEMBRAN#######)

L108 115 SEA ABB=ON PLU=ON L105 AND (L106 OR L107)

115 SEA ABB=ON PLU=ON L108 AND WIRE 113 SEA ABB=ON PLU=ON L108 AND BOND#####

L110 113 SEA ABB=ON PLU=ON L108 AND BOND####
L111 4 DUP REM L104 (2 DUPLICATES REMOVED)

L112 113 SEA ABB=ON PLU=ON L108 NOT L104 L113 101 DUP REM L112 (12 DUPLICATES REMOVED)

101 DUP REM L112 (12 DUPLICATES REMOVED)
44 SEA ABB=ON PLU=ON L113 AND 1995-2003/PY

L114 44 SEA ABB=ON PLU=ON L113 AND 1995-2003/PY L115 14 SEA ABB=ON PLU=ON L113 AND 1985-1994/PY

L116 17 SEA ABB=ON PLU=ON L113 AND 1970-1984/PY
L117 74 SEA ABB=ON PLU=ON (L114 OR L115 OR L116)

L118 10 SEA ABB=ON PLU=ON L117 AND JOIN#####

L119 3 SEA ABB=ON PLU=ON L117 AND (DIRECT## OR IMMEDIATE##)

L120 13 SEA ABB=ON PLU=ON (L118 OR L119)

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	252	"6963138" or "5886414" or "6451681" or "6544880" or "6383916"	US-PGPUB; USPAT	OR	OFF	2008/06/04 10:28
L2	84	L1 and (au or gold) near4 (ball\$7 or 9bond\$7 or wirebond\$6 or wir\$5 or pad or contact or seed\$6 or island or dot)	US-PGPUB; USPAT	OR	OFF	2008/06/04 10:39
L7	7	L2 and ("1995" or "1996" or "1997" or "1998" or "1999" or "2000" or "2001" or "2002" or "2003").py.	US-PGPUB; USPAT	OR	OFF	2008/06/04 10:39
L8	5	L2 and ("1995" or "1996" or "1997" or "1998" or "1999" or "2000" or "2001" or "2002" or "2003").pry.	US-PGPUB; USPAT	OR	OFF	2008/06/04 10:39
L9	5	L8 not L7	US-PGPUB; USPAT	OR	OFF	2008/06/04 10:40

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	6	"7306823"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/06/03 13:04
L2	2	"20040170753"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:02
L3	1	"20050017361"	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:07
L4	112473	L04-C12\$ or L04-C13B\$ or L04-F03\$ or U11-C05D3\$ or U11-C05D4\$ or U11-D03B2\$	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:10
L5	20701	H01L23/485\$ or H01L23/522\$ or H01L23/532\$	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:10
L6	3120	H01L023/485\$ or H01L023/522\$ or H01L023/532\$	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:08
L7	501	wirebond\$	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:08
L8	26038	wire adj bond\$4	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:08
L9	38	bondwir\$5	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:08
L10	4342	bond adj wir\$5	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:09
L11	154152	L4 or L5 or L6 or L7 or L8 or L9 or L10	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:13
L12	1930	(bondwir\$7 or wirebond\$7 or wiring or wire) near4 (Join\$5 or fasten\$6 or connect\$6 or weld\$6 or adher\$4 or immediate\$2 or direct\$2 or against or adjacent or proximity or locat\$6 or position\$6 or nearby or interconnect\$6 or soldered or soldering) near4 (au or gold)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:43

L13	498	L11 and L12	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:17
L14	38	(bondwir\$7 or wirebond\$7 or wirIng or wire) near4 (contacting or contacted) near4 (au or gold)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:19
L15	1616	(bondwir\$7 or wirebond\$7 or wiring or wire) near4 (layer\$7 or coat\$6 or cap\$7 or film\$2) near4 (au or gold)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:19
L16	0	L13 and L14	EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2008/06/03 14:19
L17	86	L13 and L15	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:19
L18	6	L14 and L15	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:19
L19	22	(L17 or L18) and au	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:20
L20	80	(L17 or L18) and gold	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:20
L21	2	(L17 or L18) and (precious or noble) adj metal	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:20
L22	92	L19 or L20 or L21	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:20
L23	44	L22 and (gold or au or precious or noble) near4 (wirebond\$6 or bondwir\$6 or (bond\$4 adj wir\$4) or (wir\$4 adj bond\$4))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:23
L24	11	L23 and (L4 or L5 or L6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:29
L25	276	(au or gold) near3 (film\$2 or layer\$5 or interpos\$6 or inter or interlayer\$6 or overlayer\$6 or multilayer\$6 or filayer\$6 or trilayer\$6 or trilayer\$6 or trilayer\$6 or trilayer\$6 or trilayer\$6 or wirebond\$6 or (wir\$5 adj bond\$5) or (bond\$5 adj wir\$5))	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:32
L26	22	L25 and L23	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:32

L27	16	L26 not L24	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:33
L28 .	11228	(al or aluminium or aluminum) near3 (cap or capp\$4 or top or lid or lldd\$5 or toplayer\$5 or overlayer\$6 or overcoat\$6 or topcoat\$5 or atop or over or above)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:34
L29	98710	(al or aluminium or aluminum) near3 (layer\$7 or film\$3)	EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/06/03 14:35
L30	29950	(al or aluminium or aluminum) near3 coat\$6	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:35
L31	0	L27 and L28	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:35
L32	2	L27 and L29	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:35
L33	. 1	L27 and L30	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:36
L34	2	L32 or L33	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:37
L35	28	L23 not (L27 or L34)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:37
L36	7	L35 and (au or gold) near4 (grain or island or seed\$6 or nucle\$8 or isola\$8 or dot or dots or cryst\$8 or polycryst\$7 or position\$6 or loci or locus or locat\$7 or monocryst\$8 or amorph\$6 or noncryst\$7 or	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:40
Ĺ37	3100	metal\$7) (bondwir\$7 or wirebond\$7 or wiring or wire) near7 (join\$5 or fasten\$6 or connect\$6 or weld\$6 or adher\$4 or immediate\$2 or direct\$2 or against or adjacent or proximity or locat\$6 or position\$6 or nearby or interconnect\$6 or soldered or soldering) near7 (au or gold or noble or precious)	EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/06/03 14:44
L38	23	L27 or L34 or L36	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:44

L39	3078	L37 not L38	EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2008/06/03 14:45
L40	1000	L39 and us	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:45
L41	328	L39 and us.pc.	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:45
L42	2750	L39 not L41	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:45
L43	1429	L42 and ("2003" or "2002" or "2001" or "2000" or "1999" or "1998" or "1997" or "1996" or "1995" or "1994" or "1993" or "1992" or "1991" or "1990").py.	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:46
L44	615	L42 and ("1989" or "1988" or "1987" or "1986" or "1985" or "1984").py.	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:47
L45	2034	L43 or L44	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:47
L46	2300	L42 not ("2008" or "2007" or "2006" or "2005" or "2004").py.	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:48
L47	2359	L45 or L46	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:48
L48	29	L47 and (electrodep\$7 or electroplat\$6 or plated or deposited) near4 (gold or au) adj layer\$5	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:52
L49	9	L47 and (electrodep\$7 or electroplat\$6 or plated or deposited) near4 (gold or au) adj film	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:52
L50	10	L47 and (electrodep\$7 or electroplat\$6 or plated or deposited) near1 (gold or au) adj film	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:53
L51	178	L47 and (electrodep\$7 or electroplat\$6 or plate\$5 or deposit\$5) near1 (gold or au)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:53
L52	181	L48 or L49 or L50 or L51	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:53

L53	15	L47 and (al or aluminum or aluminium) near2 (cap\$5 or lid\$7 or over\$8 or top\$7 or top or above or atom or upper\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:55
L54	1	L52 and L53	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:56
L55	194	(L52 or L53) not L54	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:56
L56	0	L55 and goldplat\$5	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:57
L57	8	L55 and (au or gold) near2 (electro or electroplat\$6 or electrodep\$9)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:00
L58	186	L55 not L57	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 14:57
L59	61	L58 and (protect\$7 or prevent\$8 or isolat\$7 or barrier\$7 or damag\$7 or test\$7)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:01
L60	12	L59 and (cap\$7 or al or aluminium or aluminum) near12 (au or gold)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:06
L62	49	L59 not L60	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:07
L63	4	L62 and (al or aluminum or aluminium) near8 (cap\$6 or adhe\$7 or barrier)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:09
L64	45	L62 not L63	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:11
L65	0	L64 and (L04-C12\$ or L04-C13B\$ or L04-F03\$ or U11-C05D3\$ or U11-C05D4\$ or U11-D03B2\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:10
L66	0	L64 and (H01L23/485\$ or H01L23/522\$ or H01L23/532\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:12
L67	0	L64 and (H01L023/485\$ or H01L023/522\$ or H01L023/532\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:11
L68	0	L64 and H01L23/485\$ and (H01L23/522\$ or H01L23/532\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:12

L69	0	L64 and (H01L23/522\$ and H01L23/532\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:12
L70	0	L64 and (H01L023/522\$ and H01L023/532\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2008/06/03 15:13
L71	0	L64 and H01L023/485\$ and (H01L023/522\$ or H01L023/532\$)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/03 15:21
L74	2	"6963138" or "5886414"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:49
L75	18147	(protect\$5 or prevent\$7) near8 (damag\$6 or fall\$6 or active or mechanic\$7 or stress\$6 or strain\$6 or compress\$7 or tension\$6 or twist\$6 or torqu\$7 or fatig\$7 or break\$7) near5 (bond\$7 or wir\$8 or gold oaau or pad or interconnect\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:40
L76	375	(active) near8 (damag\$6 or fail\$6 or mechanic\$7 or stress\$6 or strain\$6 or compress\$7 or tension\$6 or twist\$6 or torqu\$7 or fatig\$7 or break\$7) near5 (bond\$7 or wir\$8 or gold oaau or pad or interconnect\$6)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:40
L77	1298	L11 and L75	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:40
L78	52	L11 and L76	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:40
L79	1331	L77 or L78	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:40
L80	9	L79 and (au or gold or ausn or aucu or aual or auag or aupt or aupd or snau or cuau or agau alau or agau or ptau or pdau) adj (film or layer)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:43
L81	17	L79 and (au or gold or ausn or aucu or aual or auag or aupt or aupd or snau or cuau or agau alau or agau or ptau or pdau) near2 (film or layer)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:43
L82	0	L79 and (au or gold or ausn or aucu or aual or auag or aupt or aupd or snau or cuau or agau alau or agau or ptau or pdau) near2 (seed\$7 or nucle\$8)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:43

L83	17	L80 or L81	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:43
L84	8	L83 not (us.pc.)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:47
L85	2	"06120356"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:47
L86	1	L85 not L84	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:48
L87	37749	(stress\$6 or compress\$6 or strain\$6 or pressur\$7 or fail\$7 or damag\$7) near4 mechanical\$6	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:50
L88	335296	(stress\$6 or compress\$6 or strain\$6 or pressur\$7 or fail\$7 or damag\$7) near4 (protect\$7 or prevent\$7 or buffer\$7)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF .	2008/06/03 15:51
L89	18181	(mechanic\$7) near4 (protect\$7 or prevent\$7 or buffer\$7)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:51
L90	349549	L88 or L89	EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2008/06/03 15:51
L91	368	L90 and ((gold or au).ti. or (gold or au) near2 (film or layer))	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:52
L92	39	L91 and L11	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:52
L93	14	L92 and (cap\$8 or al or aluminum or aluminium)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:53
L94	6	L93 not us.pc.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:55
L95	25	L92 not L93	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 15:55
L96	13	L95 not us.pc.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 16:02
L97	2	"06120356"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/03 16:02

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gold pad" OR "gold bondpad" OR "gold bond pad" OR "gold bonding pad" ("gold bonding wire" OR "... Page 1 of 8"

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1-48 of 48 hits for "gold pad" OR "gold bondpad" OR "gold bond pad" OR "gold bonding pad" ("gold bonding wire" OR "gold wire") F Email, Save or Export checked results Sort by: Relevance C Date Filter search results by Gold wire bonding at room temperature Chen, Kim H. / Chan, Chun Yee / Choi, Soojin / Nigos, Johnny Monis (Agilent Content sources Technologies, Inc. (a Delaware corporation)), EUROPEAN PATENT APPLICATION, Dec Journal sources (7) 2002 patno:EP1266715 ScienceDirect (5) ...305 against the gold bond pad 307, with a force...vibrating the gold wire (201, 203) Institute of Physics (1) at...bond between the gold wire and gold bond...apparatus for bonding gold wire to a Scitation (1) gold bond...for holding a gold bonding wire (303); a vibration... Full text available at patent office. For more in-depth searching go to W Lexis Nexis Preferred web (37) similar results Patent Offices (33) 2. Room temperature gold wire bonding NDLTD (2) Chen, Kim H. / Chol, Soojin / Chan, Chun Yee / Nigos, Johnny Monis, UNITED Digital Archives (1) more > STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Jan 2003 patno:US20030006271 ...the gold wire and gold bond pad. 2. The method of...claim 1, wherein the gold bond Other web (4) pad has been plated...apparatus for bonding gold wire to a gold bond pad, comprising: a holder for holding a gold bonding wire; a vibration source... File types Full text available at patent office. For more in-depth searching go to "LexisNexis" HTM1 (43) PDF (11) similar results PS (1) . 3. Room temperature gold wire bonding Chen, Kim H. / Choi, Soojin / Chan, Chun Yee / Nigos, Johnny Monis, UNITED O Refine your search STATES PATENT AND TRADEMARK OFFICE PRE-GRANT PUBLICATION, Jan 2003 patno: US20030006267 wire bonding ...the gold wire and gold bond pad. 2. The method of...claim 1, wherein the gold bond electrode pad has been plated...apparatus for bonding gold wire to a gold bond pad, comprising: a ultraconic holder for holding a gold bonding wire; a vibration source. conductive Full text available at patent office. For more in-depth searching go to WiskNexis semiconductor device wire bond similar results thermocompression 4. GOLD WIRE BONDING METHOD, DEVICE AND SYSTEM photoresist CHEN, KIM H / CHOI, SOOJIN / CHAN CHUN YEE / NIGOS JOHNNY MONIS vibrating (AGILENT TECHNOL INC), PATENT ABSTRACTS OF JAPAN, Jan 2003 compressive force patno:JP2003031606 more b ...method, a device and a system for gold wire bonding by which a gold wire is bonded at a lower temperature...bonding the gold wire 303 to a gold bonding pad 307 is provided with a holder...pressing the holder 301 against the gold bonding pad 307. Full text available at patent office. For more in-depth searching go to @ LexisNexis similar results 5. Hermetically sealed semiconductor device Caln, Earl S. (Tribotech), UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Jun 1997 patno:US5635766 ...of the oxide layers 32a, 32b. The gold bond pad may also comprise two thin layers...aluminum bonding pad and die. The gold bond pad 33 extends over the edges of the...bonding pad area is sealed by the gold bonding pad layer, which overlaps the protective...barrier layer is formed over the gold bond pad layer 33 to prevent the ingress of... Full text available at patent office. For more in-depth searching go to @ LexisNexis similar results 6. Hermetically sealed semiconductor device Cain, Earl S. (Tribotech), UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT, Sep 1996 patno:US5557148 ... of the oxide layers 32a, 32b. The gold bond pad may also comprise two thin layers...aluminum bonding pad and die. The gold bond pad 33 extends over the edges of the...bonding pad area is sealed by the gold bonding pad layer, which overlaps the protective...barrier layer is formed over the gold bond pad layer 33 to prevent the ingress of... Full text available at patent office. For more in-depth searching go to 🏶 LexisNexis similar results 7. SAW FILTER CHIP AND ITS MANUFACTURE NOGUCHI, KAZUSHIGE (OKI ELECTRIC IND CO LTD), PATENT ABSTRACTS OF JAPAN,

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nepp.nasa.gov/wirebond/Literatures/NA-GSFC-2004-01.pdf - Similar pages

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gold bump and the gold pad. 11. When the ultrasonic power is low, the ultrasonic energy applied is ..., J. Seuntjens, Gold Bonding Wire Alloys 26 (2002). ... www.springerlink.com/index/D3583T137Q5302P3.pdf - Similar pages

The Wirebonded Interconnect: A Mainstay for Electronics a uniform gold welded interface, if both gold wire and gold pad or ..... There is great interest in replacing gold bonding wire with copper wire both for ... www.springerlink.com/index/j6433l261lh5u4w6.pdf - Similar pages

Incrementally etched electrical feedthroughs for wafer-level ... gold pad acting as etch-stop layer (Figure Ih). Then, the glass lids are cut out by dicing their ... pm thick gold bonding wire to ... ieeexplore.ieee.org/lel5/8626/27359/01217144.pdf?arnumber=1217144 -Similar pages

Studies on the high-temperature superconductor (HTS)/metal/polymer ... ion was used to clean the bottom of the via (the gold pad. on HTS) and also to enhance the metal .... materials development such as gold bonding wire, ... ieeexplore.ieee.org/iei4/96/7560/00311794.pdf - Similar pages

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1) a third gold pad for the thermal contact is, added in the centre of the film. In this latter case, ..... by the gold bonding wire. The detectors work in ... linkinghub.ejsevier.com/retrleve/pii/S0168900201008014 - Similar pages

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A gold pad was also exposed to allow for a ball-bonded, electrical connection between the UME array and a pad on the ... The gold bonding wire was then ... planetary.chem.tufts.edu/364\_a.pdf - Similar pages

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second design a third gold pad in the center of the, Im is used for the thermal contact, .... and can be adjusted by the gold bonding wire. Our ...

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[PS] Performance of the CRESST detectors and status of the experiment ... File Format: Adobe PostScript - View as Text second design a third gold pad in the center of the. Im is used for the thermal contact. ... conductance of the gold bonding wires. Detector ... hep1.snu.ac.kr/misc/cresst\_ltd7.ps - Similar pages

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L1	3328	postpassivat\$6 or ((post or prior or before or subsequen\$8 or sequen\$7 or "steps" or after or method or process\$6 or first or next or then) near2 passivat\$8)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 08:15
L2	19150	(two or three or sublayer\$6 or sub or lamina\$8 or multi\$8 or stack\$7 or sandwich\$7 or triple or double or bilayer\$6 or di or interpos\$7 or interptos\$7 or interptos\$7 or interptos\$7 or interptos\$7 or nuclea\$8 or below or above or multilayer\$6 or start\$7 or seed\$7 or nuclea\$8 or island\$4 or deposit\$6 or depd or depn or film or mambrane or coat\$5 or subcoat\$5 or topcoat\$6 or overcoat\$5 or toplayer\$5 or over\$7 or cluster\$7 or dot or nanodot or microdot or sam or monolayer\$6 or selfassemb\$7 or self adj assembl\$6 near2 (au or gold or au\$2 or agau or snau or cuau or alau)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 08:22
L3	31790	cleatrodep\$8 or electro or electroless\$5 or electrolytic\$5 or electroplat\$6 or plat\$5 or pad bondpad or padbond\$6 or contact or electrode or cap or capp\$4 or rectang\$5 or sheet or foil or square or shap\$6) near2 (au or gold or au\$2 or agau or snau or cuau or alau)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 08:24
L4	2687	(bondwir\$6 or wirebond\$5 or wire or wiring) near5 (immediate\$2 or direct\$2 or bonded or bonding or against or connecting or touch\$6) near5 (au or gold or au\$2 or agau or snau or cuau or alau)	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 08:26
L5	46010	L2 or L3	EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/06/05 08:26
L9	11	L1 and L4	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:15
L10	75	L1 and L5	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:15
L11	818	L4 and L5	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:16

L12	4	L9 and L10 and L11	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:16
L13	896	L9 or L10 or L11	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:17
L14	896	L13 and (au or gold or au\$2 or agau or snau or cuau or alau)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:19
L15	4	L13 and A679	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:19
L16	896	L14 or L15	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:19
L17	6	L16 and wirebond\$6	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:19
L18	0	L16 and bondwir\$7	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:20
L19	832	L16 and (bond\$6 or connect\$6 or interconnect\$6 or contact\$6 or pad\$6 or electrode) near6 wir\$5	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:21
L20	402	L16 and (au or gold) near3 (electro or electroless\$3 or electroplat\$6 or plat\$6 or seed\$6 or nucle\$7 or cluster\$7 or staret\$7 or initia\$7)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:22
L21	10	L15 or L17	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:22
L22	10	L21 not L12	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:23
L23	397	L20 not L22	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:23
L24	10	L22	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:29
L25		L23 and (adhe\$7 or gluing or glue\$3 or buffer\$7 or promot\$7 or barrier or block\$7 or antidiffus\$7 or antimigrat\$7 or electromigra\$7 or ti or titanium or tiw or wti) and (cap or capp\$6 or al or aluminum or aluminium)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:31

L26	21	L25 not us.pc.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:52
L27	2	"62048047"	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:53
L28	82	L1 and (L9 or L10 or L11)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:53
L29	9	seed\$7 and (L9 or L10 or L11)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:53
L30	1	nucleat\$6 and (L9 or L10 or L11)	EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2008/06/05 09:53
L31	12	island\$7 and (L9 or L10 or L11)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:54
L32	2	cluster\$7 and (L9 or L10 or L11)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:54
L33	33	(sub or under\$7 or first or initia\$7 or start\$6) near2 (au\$2 or gold or snau or cuau or alau or agau or pdau or ptau) and (L9 or L10 or L11)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:55
L34	16	L12 or L22 or L27	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:56
L35	125	L28 or L29 or L30 or L31 or L32 or L33	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:56
L36	97	L35 not (L34 or L25)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:57
L37	59	L36 not us.pc.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:57
L38	29	L37 and ("2003" or "2002" or "2001" or "2000" or "1998" or "1997" or "1996" or "1995" or "1994" or "1993" or "1992" or "1991" or "1990").py,pry.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:58
L39	6	L37 and ("2008" or "2007" or "2006" or "2005" or "2004").py.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:59

L40	53	L37 not L39	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:59
L41	55	L38 or L40	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 09:59
L42	31	L41 and (seed\$6 or nucleat\$7 or cluster\$7 or sam or selfassemb\$7 or assembl\$7 or monolayer\$7 or (mono adj layer\$7) or anchor\$7 or sublayer\$7 or (sub adj layer\$6) or initia\$7 or start\$7 or goldplat\$7 or plat\$7 or electroplat\$7)	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 10:02
L43	14	L41 and (au or gold or wirebond\$7 or bondwir\$7 or bond\$5 or wir\$5), ti.	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 10:02
L44	34	L42 or L43	EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/06/05 10:03
L45	1	1979-72409B.NRAN.	DERWENT	OR	OFF	2008/06/05 10:25